Cloudera Runtime 7.1.0

# **Administering Hue**

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# **Reference architecture**

Hue server can support approximately 25 concurrent users, depending on what tasks the users are performing. Most scaling issues occur as a result of users performing resource-intensive operations and not from the number of users. For example, large downloads of query results can impact resource availability for the other users who are using the same Hue instance during the download operation. During that time, the users can experience slow performance. Another common cause of noticeable performance changes are slow RPC calls between Hue and another service. When this happens, queries may appear to suddenly "stop responding" after they are submitted.

As a guide, 2 Hue servers can support up to:

- 100 unique users per week
- 50 users per hour at peak times executing up to 100 queries

A typical setup is 2 Hue servers.

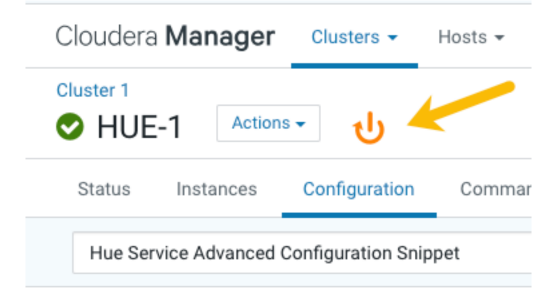
General guidelines

- Deploy a load balancer in front of Hue.
- Use a production-quality database.
- Ensure that other services, such as Impala, Hive, and Oozie, are healthy and not impacted by too few resources. If these services are hanging, it adversely affects Hue performance.
- Consider moving workloads that are subject to SLAs (service-level agreements) or considered "noisy neighbors" to their own compute cluster. Noisy neighbors are workloads that use the majority of available resources and cause performance issues.
- Limit the number of rows that are returned for queries.

One way to limit the number of rows returned is to specify a value for the download\_row\_limit configuration property for the Hue Beeswax application. This property can be set in the Hue Service Advanced Configuration Snippet (Safety Valve) for hue\_safety\_valve.ini property in Cloudera Manager:

- 1. In Cloudera Manager, click HueConfiguration, and enter Hue Service Advanced Configuration Snippet in the search text box.
- **2.** In the text box for the Hue Service Advanced Configuration Snippet (Safety Valve) for hue\_safety\_valve.ini, add the following configuration information:

[beeswax] download\_row\_limit=number\_of\_rows 3. Click Save Changes and click the restart icon at the top of the page to restart the Hue service:



# **Hue configuration files**

Hue roles are configured with the following three configuration files: hue.ini, hue\_safety\_valve.ini, and hue\_safety\_valve\_server.ini.

The hue.ini file is the first file that is auto-generated when you add the Hue service to your CDP cluster using Cloudera Manager. The hue\_safety\_valve.ini file is used to override bugs or configure properties that are missing from the Cloudera Manager UI. The hue\_safety\_valve\_server.ini file is used to configure only the Hue role, and not the full Hue service (which includes the Hue Load Balancer). The hue\_safety\_valve\_server.ini file is not used in practice.

Cloudera recommends that you do not edit the .ini files from the command line because they are stored in dynamic directories named by process ID and populated from the Cloudera Manager database. To add configurations that you cannot add directly from the Cloudera Manager UI, such as Authentication Backend for SAML, use the Hue Service Advanced Configuration Snippet (Safety Valve) for hue\_safety\_valve.ini field under the Hue service configurations in Cloudera Manager.

Run the following command to view the .ini files per process ID:

ls -ltr /var/run/cloudera-scm-agent/process/`ls -valrt /var/run/cloudera-scm
-agent/process | grep HUE\_SERVER | tail -1 | awk '{print \$9}'`

Figure 1: Terminal showing Hue configuration files

[root@hue4-cdh512-1 257-hue-HUE_SERVER]# cd /var/run/cloudera-scm-agent/process/`ls -valrt /var/run/cloudera-scm-agent/process
grep HUE_SERVER   tail -1   awk '{print \$9}'`
Frost@hue4-cdh512-1 257-hue-HUE_SERVERI# pwd
/var/run/cloudera-scm-agent/process/257-hue-HUE_SERVER
[root@hue4-cdh512-1 257-hue-HUE_SERVER]# 11
total 76
-rwxr 1 hue hue 393 Aug 4 09:17 altscript.sh
-rw-r 1 hue hue 359 Aug 4 09:17 cloudera-monitor.properties
-rw 1 root root 21330 Aug 4 09:17 config.zip
-rw-r 1 hue hue 1987 Aug 4 09:17 creds.localjceks
drwxr-xr-x 2 hue hue 300 Aug 4 09:17 hive-conf
-rw-r 1 hue hue 4267 Aug 4 <del>09.</del> 17 hue.ini
-rw 1 hue hue 99 Aug 4 09:17 hue.keytab
-rw-r 1 hue hue 0 Aug 4 09:17 hue_safety_valve.ini
-rw-r 1 hue hue 0 Aug 4 89:17 hue_safety_valve_server.ini
drwxr-xx 2 hue hue 60 Aug 4 09:17 importa-conf
drwxr-xx 2 hue hue 80 Aug 4 09:17 logs
-rw-r 1 hue hue 541 Aug 4 09:17 navigator.client.properties
-rw-r 1 hue hue 540 Aug 4 09:17 navigator.lineage.client.properties
-rw 1 root root 2415 Aug 4 09:17 proc.json
-rw-r 1 hue hue 0 Aug 4 09:17 redaction-rules.json
drwxr-xx 2 hue hue 60 Aug 4 09:17 sentry-conf
-rw-r 1 hue hue 8328 Aug 4 09:17 service-metrics.properties
drwxr-xx 2 hue hue 60 Aug 4 09:17 sqoop2-conf
-rw 1 root root 3000 Aug 4 09:17 supervisor.conf
drwxr-xr-x 2 hue hue 220 Aug 4 09:17 yarn-conf

The process directory for any given role is mirrored in Cloudera Manager. Go to Hue Instances, select a role such as Hue Server, and then click the Processes tab.

#### **Related Information**

hue.ini

# Introduction to Hue Advanced Configuration Snippet (Safety valves)

To customize and configure Hue properties, such as authentication or enabling S3 or ABFS browsers, and so on that you cannot directly configure from the Cloudera Manager UI, you can use the Advanced Configuration Snippet field under the Hue cluster configurations in Cloudera Manager.

## **Advanced safety valves**

The field for hue\_safety\_valve.ini is service-wide and affects all Hue roles listed on the Instances tab. The field for hue\_safety\_valve\_server.ini only affects Hue Server role instances.

Actions	-					Oct 19, 8:28 AM
tus Instances Configurati	ion Co	mmands Charts Library Audit	s Web UI 👻 Quick Links 👻			
.ini				Filters	Role Groups	History & Rollba
Filters		U V			Sho	w All Descriptions
SCOPE     HUE-1 (Service-Wide)     Hue Server     Kerberos Ticket Renewer	1 1 0	Hue Service Advanced Configuration Snippet (Safety Valve) for hue_safety_valve.ini	HUE-1 (Service-Wide)			•
Load Balancer	0	J				10
✓ CATEGORY						
Main	0	Hue Server Advanced Configuration Snippet (Safety	Hue Server Default Group			
Advanced	2	Valve) for				
Cloudera Navigator Optimizer	0	hue_safety_valve_server.ini				
Database	0	Chue_server_hue_safety_valve				
Logs	0	the_server_nue_servery_valve				
Monitoring	0					1
Performance	0					
Ports and Addresses	0					1 - 2 of 2

## **Environment safety valves**

Environment safety-valves let you configure environment variables across the service or for specific role instances. These safety-valves lack headers.

S 🖨 HUE-1 🛛 Action	ns 🔻					Oct 19, 8:47 AM UTC
Status Instances Configura	ation	Commands Charts Library Audit	s Web UI 👻 Quick Links 👻			
Q environment				Filters	Role Groups	History & Rollback
Filters					Sho	w All Descriptions
		Hue Service Environment	HUE-1 (Service-Wide)			0
✓ SCOPE		Advanced Configuration				View Editor
HUE-1 (Service-Wide)	1	Snippet (Safety Valve)				
Hue Server	1	\$\$ hue_service_env_safety_valve				
Kerberos Ticket Renewer	1					le
Load Balancer	1					-
		Hue Server Environment Advanced Configuration	Hue Server Default Group			()
✓ CATEGORY		Snippet (Safety Valve)				View Editor
Main	0					
Advanced	4	HUE_SERVER_role_env_safety_valv				
Cloudera Navigator Optimizer	0	e				
Database	0					
Logs	0	Kerberos Ticket Renewer	Kerberos Ticket Renewer Default Group			0
Monitoring	0	Environment Advanced				View Editor
Performance	0	Configuration Snippet (Safety				VICW LUITO
Ports and Addresses	0	Valve)				
Resource Management	0	OS CONTRACTOR				1
Security	0	KT_RENEWER_role_env_safety_val				
		ve				

# **Hue logs**

Cloudera Manager generates standard stream logs when each Hue role instance starts and stops. The Hue service, which is built on the Django framework, generates log4j logs when the service is running.

## **Standard stream logs**

Cloudera Manager logs the start and stop of each supervised Hue process in standard stream logs (stdout.log, stderr.l og

When the Hue service restarts, Cloudera Manager generates a new directory for each supervised process of a Hue role instance:

```
ls -vrl /var/run/cloudera-scm-agent/process | grep HUE
```

[root@hue4-	·cc	h512-1 ~	]# ls -vrl	/var/run/c	loude	ra	-scm-ag	gent/process   grep HUE
drwxr-xx	4	hue	hue	320	Aug	6	14:33	289-hue-HUE_LOAD_BALANCER
drwxr-xx	8	hue	hue	440	Aug	6	14:33	288-hue-HUE_SERVER
drwxr-xx	4	hue	hue	280	Aug	6	14:33	258-hue-HUE_LOAD_BALANCER
drwxr-xx	8	hue	hue	460	Aug	6	14:33	257-hue-HUE_SERVER
drwxr-xx	4	hue	hue	280	Aug	4	09:17	242-hue-HUE_LOAD_BALANCER
drwxr-xx	8	hue	hue	460	Aug	4	09:17	241-hue-HUE_SERVER
drwxr-xx	4	hue	hue	280	Aug	4	08:41	239-hue-HUE_LOAD_BALANCER
drwxr-xx	8	hue	hue	460	Aug	4	08:41	238-hue-HUE_SERVER
drwxr-xx	4	hue	hue	280	Aug	4	08:38	236-hue-HUE_LOAD_BALANCER
drwxr-xx	8	hue	hue	460	Aug	4	08:38	235-hue-HUE_SERVER

It writes to a nested logs directory for each running instance:

```
[root@hue4-cdh512-1 logs]# pwd
/var/run/cloudera-scm-agent/process/289-hue-HUE_LOAD_BALANCER/logs
[root@hue4-cdh512-1 logs]# ll
total 16
-rw-r--r-- 1 root root 11148 Aug 6 14:33 stderr.log
-rw-r--r-- 1 root root 447 Aug 6 14:33 stdout.log
```

Configuration errors are written here because they prevent Hue servers and load balancers from starting properly.



**Tip:** Testing the LDAP configuration from Cloudera Manager (Clusters \$Hue service Test LDAP Configuration) also writes to standard stream logs which you can search using the following command: ls - vrl /var/run/cloudera-scm-agent/process | grep | ldaptest

## The supervisor

The supervisor is a watchdog process and supervisor.conf manages all Hue processes; its only purpose is to spawn and monitor other processes. A standard Hue installation starts and monitors the runcpserver process, which provides the core web functionality for Hue.



Note: To see active supervisor processes, run: ps -f -u hue.

For each Hue role, Cloudera Manager looks to the appropriate supervisor.conf for instructions on how to start the server.

```
# Hue Server Process Directory
cd /var/run/cloudera-scm-agent/process/`ls -valrt /var/run/cloudera-scm-age
nt/process | grep HUE_SERVER | tail -1 | awk '{print $9}'`
```

cat supervisor.conf

```
[program:288-hue-HUE_SERVER]
command=cmf-redactor "/usr/lib64/cmf/service/hue/hue.sh" "runcpserver"
autostart=true
directory=/run/cloudera-scm-agent/process/288-hue-HUE_SERVER
stdout_logfile=/run/cloudera-scm-agent/process/288-hue-HUE_SERVER/lo
gs/stdout_logfile_backups=10
stdout_logfile=/run/cloudera-scm-agent/process/288-hue-HUE_SERVER/lo
gs/stderr_logfile=/run/cloudera-scm-agent/process/288-hue-HUE_SERVER/lo
gs/stderr.log
stderr_logfile_maxbytes=10MB
stderr_logfile_backups=10
environment= ...
```

```
cd /var/run/cloudera-scm-agent/process/`ls -valrt /var/run/cloudera-scm-ag
ent/process | grep HUE_LOAD | tail -1 | awk '{print $9}'`
cat supervisor.conf
```

```
[program:258-hue-HUE_LOAD_BALANCER]
command=cmf-redactor "/usr/lib64/cmf/service/hue/httpd.sh"
...
```



Note: Currently, maxbytes=10MB, is hard-coded and cannot be changed for stdout or stderr.

If you installed other applications into your Hue instance, you may see other daemons running under the supervisor as well. Supervisor automatically restarts these processes if they fail for any reason. If they fail repeatedly in a short period of time, the supervisor itself shuts down.

## Hue service Django logs

When the Hue service is running, Hue generates logs in /var/log/hue using log4j. Load balancer logs are in /var/run/ httpd. You can view these logs in Hue at http://hueserver:port/logs.

Log Name	Description		
access.log	Filtered list of successful attempts to access Hue Web UI		
audit/hue_server_audit_wal.log	Audit log visible in Apache Atlas.		
error.log	Filtered list of all nontrivial errors		
kt_renewer.log	Kerberos ticket renews		
metrics-hue_server/metrics.log	Populates charts in Cloudera Manager		
migrate.log	Database and table migrations + First Run of Hue server		
runcpserver.log	Hue (CherryPy) web server info (CP server runs Django core)		
hue_install.log	Contains the log produced during installation		

#### Table 1: Hue service logs

## **Enabling DEBUG**

DEBUG is available for the Hue Django logs in /var/log/hue. By default, the Hue service writes INFO level messages and keeps a small buffer of log messages at all levels in memory.

9

There are two ways to enable DEBUG messages for all the logs in /var/log/hue :

- Cloudera Manager: Go to Hue Configuration, check Enable Django Debug Mode, and Save ChangesRestart.
- Hue Web UI: Go to the Home page, select Server Logs, and check Force Debug Level. Debug is enabled on-thefly.

# Hue supported browsers

Hue works with the two most recent LTS (long term support) or ESR (extended support release) browsers. Cookies and JavaScript must be enabled.

The lists the minimum tested versions of the most common browsers:

- Chrome: (Version history)
- Firefox: (Version history)
- Safari (Mac only): Version history
- Microsoft Edge: (Version history)

Hue can display in other browsers and in older versions of the common browsers, but you might not have access to all features.

# **Customizing the Hue web UI**

To customize the Hub Web UI, add configuration properties in Cloudera Manager. You can customize the banner, the page logo, the splash screen, the cache timeout setting, and you can enable or disable anonymous usage data collection.

## Adding a custom banner

Add a custom banner to the Hue web UI by adding your custom HTML to the Top Banner Custom HTML property in Cloudera Manager.

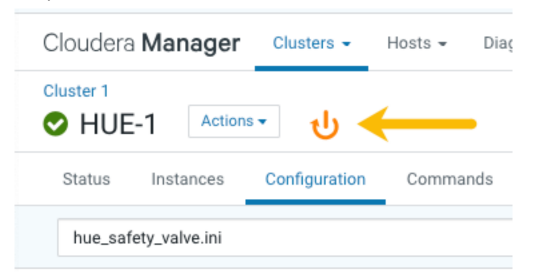
## About this task

To add a custom banner to the Hue web UI:

## Procedure

- 1. In the Cloudera Manager Admin Console, select ClustersHueConfiguration to navigate to the configuration page for Hue.
- 2. In the Search text box, type top banner to locate the Top Banner Custom HTML banner\_top\_html configuration parameter.
- 3. Add your custom HTML to the text box for the configuration parameter.
- 4. Click Save Changes at the bottom of the page to save the configuration change.

**5.** Refresh the browser page and click the restart icon at the top of the page so the new configuration changes can be read by the server:



6. In the Hue configuration page of Cloudera Manager, select Web UIHue Load Balanced to load Hue and view your custom banner.

## Changing the page logo

You can replace the Hue web UI logo with a custom log that is created with SVG code. Add any type of logo you want, but your custom logo should be designed to fit into a 160 x 40 pixel space.

## About this task

For example, here is the Hue logo shown below:

= AUe	Qu	ery - Q Sear	ch data and saved doo
≝4&0	9	9 Impala	Add a name
< Sefault Tables	(4) + 2	1 Example: SEL	ECT * FROM tablename
Filter			
<pre>customers sample_07 sample_08 web_logs</pre>			

You can change this Hue logo by adding the appropriate SVG code to the logo\_svg property under [desktop] [[cust om]] in the Hue Service Advanced Configuration Snippet (Safety Valve) for hue\_safety\_valve.ini configuration parameter in Cloudera Manager as follows:

To replace the Hue logo with a custom logo:

## Procedure

- 1. In the Cloudera Manager Admin Console, select ClustersHueConfiguration to navigate to the configuration page for Hue.
- 2. In the Search text box type hue\_safety\_valve.ini to locate the configuration parameter:

Cloudera Manager	Clusters 👻	Hosts <del>-</del>	Diagnostics 👻	Audits	Charts 👻	Backup
Cluster 1						
Status Instances C	onfiguration	Comman	ids Charts Lib	rary Au	udits W	/eb UI 👻
hue_safety_valve.ini						
Filters 1 v SCOPE 2		Hue Service		HUE-1 (Serv	vice-Wide)	<b>~</b>
HUE-1 (Service-Wide) Hue Server Kerberos Ticket Renewer Load Balancer	1 0 0 0	Configuratio (Safety Valv hue_safety_	e) for	[beeswax	ort=21051 {] /er_port=100	016

**3.** Add the following parameters with your custom logo SVG code to the Hue Service Advanced Configuration Snippet (Safety Valve) for hue\_safety\_valve.ini configuration parameter:

```
[desktop]
[[custom]]
logo_svg='<custom_svg_code_for_logo>'
```

For example, the following SVG code replaces the Hue logo with a red heart:

```
[desktop]
[[custom]]
logo_svg='<g><path stroke="null" id="svg_1" d="m44.41215,11.43463c-4.05
017,-10.71473
-17.19753,-5.90773 -18.41353,-0.5567c-1.672,-5.70253 -14.497,-9.95663
-18.411,0.5643c-4.35797,11.71793 16.891,22.23443 18.41163,23.95773c1.518
1,-1.36927 22.7696,-12.43803
18.4129,-23.96533z" fill="#fffffff"/> <path stroke="null" id="svg_2"
d="m98.41246,10.43463c-4.05016,-10.71473 -17.19753,-5.90773 -18.41353,-
0.5567c-1.672,-5.70253
-14.497,-9.95663 -18.411,0.5643c-4.35796,11.71793 16.891,22.23443 18.4116
4,23.95773c1.5181,-1.36927
22.76959,-12.43803 18.41289,-23.96533z" fill="#FF5A79"/> <path stroke="null" id="svg_3"</pre>
```

d="m154.41215,11.43463c-4.05016,-10.71473 -17.19753,-5.90773 -18.41353,-0 .5567c-1.672,-5.70253 -14.497,-9.95663 -18.411,0.5643c-4.35796,11.71793 16.891,22.23443 18.41164 ,23.95773c1.5181,-1.36927 22.76959,-12.43803 18.41289,-23.96533z" fill=" #ffffff"/> </g>'

- 4. Click Save Changes at the bottom of the page to save the configuration change.
- 5.

Refresh the browser page and click the restart icon  $\checkmark$  at the top of the page so the new configuration changes can be read by the server.

**6.** In the Hue configuration page of Cloudera Manager, select Web UIHue Load Balanced to load Hue and view your custom logo.

If you added the sample SVG code that defines a red heart as the logo, your Hue web UI looks like this:

= •	Q	Query - Q Search data and saved documents.					
🛢 🖞 🗞 Q	6	9 Impala	Add a name Add a de				
< €default							
Tables	(4) + 📿	1 Example: SE	ELECT * FROM tablename, or pre				
Filter							
III customers							
I sample_07		•					
I sample_08							
I web_logs							

## Setting the cache timeout

Enable Hue UI caching by setting a timeout in milliseconds. The default is 86400000 milliseconds or one day. Set the timeout to 0 to disable caching. You can set the cache timeout using the cacheable\_ttl property under [desktop][[c ustom]] in the Hue Service Advanced Configuration Snippet (Safety Valve) for hue\_safety\_valve.ini configuration property in Cloudera Manager as follows.

## About this task

To set the cache timeout value:

## Procedure

- 1. In the Cloudera Manager Admin Console, select ClustersHueConfiguration to navigate to the configuration page for Hue.
- 2. In the Search text box, type hue\_safety\_valve.ini to locate the Hue Service Advanced Configuration Snippet (Safety Valve) for hue\_safety\_valve.ini configuration parameter.
- **3.** Add the following parameters with the cache timeout value to the Hue Service Advanced Configuration Snippet (Safety Valve) for hue\_safety\_valve.ini configuration parameter:

[desktop]

[[custom]] cacheable\_ttl=<value\_in\_milliseconds>

For example, the following configuration sets the cache timeout to the default value of 86400000 milliseconds:

```
[desktop]
[[custom]]
cacheable_ttl=86400000
```

4. Click Save Changes at the bottom of the page to save the configuration change.

5.

Refresh the browser page and click the restart icon  $\bigvee$  at the top of the page so the new configuration changes can be read by the server and the new cache timeout limit takes effect.

## Enabling or disabling anonymous usage date collection

Hue tracks anonymized pages and application versions to gather information about application usage levels. The data collected does not include hostnames or IDs. For example, the data collected has the format /2.3.0/pig or /2.5.0/beesw ax/execute.

## About this task

To enable or disable anonymous usage data collection:

## **Procedure**

- 1. In the Cloudera Manager Admin Console, select ClustersHueConfiguration to navigate to the configuration page for Hue.
- 2. In the Search text box, type usage to locate the Enable Usage Data Collection check box:
  - To enable anonymous data collection, check the box, which is the default setting.
  - To disable anonymous data collection, clear the check box.
- **3.** Enter a Reason for change..., and then click Save Changes at the bottom of the page to save the configuration change.

4.

Refresh the browser page and click the restart icon  $\bigvee$  at the top of the page so the new configuration changes can be read by the server and the new data collection setting takes effect.

# **Enabling Hue applications with Cloudera Manager**

Most Hue applications are configured by default, based on the services you have installed. Cloudera Manager selects the service instance that Hue depends on. If you have more than one service, you may want to verify or change the service dependency for Hue. If you add a service such as Oozie after you have set up Hue, you must set the dependency because it is not done automatically.

## About this task

To add a dependency in Hue:

## Procedure

1. In the Cloudera Manager Admin Console, select ClustersHueConfiguration to navigate to the configuration page for Hue.

- 2. Filter by ScopeHue (Service-Wide) and CategoryMain.
- 3. Select the *<service\_name>* Service property that you want to set a dependency for. Select none to remove a dependency.
- **4.** Enter a Reason for change..., and then click Save Changes at the bottom of the page to save the configuration change.
- 5.

Refresh the browser page and click the restart icon  $\bigvee$  at the top of the page so the new configuration changes can be read by the server and the new setting takes effect.

# **Running shell commands**

You can run shell commands to administer Hue programmatically. For example, to reset the superuser password or to assign an LDAP user superuser permissions.

## About this task

To run Hue shell commands:

## **Procedure**

1. Set HUE\_CONF\_DIR to the latest Hue process directory:

```
export HUE_CONF_DIR="/var/run/cloudera-scm-agent/process/`ls -alrt /var/
run/cloudera-scm-agent/process | grep HUE_SERVER | tail -1 | awk '{print
$9}'`"
echo $HUE CONF DIR
```

- 2. Set environment variables used to run the Hue webserver:
  - CentOS/RHEL:

```
for line in `strings /proc/$(lsof -i :8888|grep -m1 python|awk '{ print
  $2 }')/environ|egrep -v "^HOME=|^TERM=|^PWD="`;do export $line;done
```

• Ubuntu:

```
for line in `strings /proc/$(lsof -i :8888|grep -m1 hue|awk '{ print $2
}')/environ|egrep -v "^HOME=|^TERM=|^PWD="`;do export $line;done
```

**3.** Run shell subcommands

When true, HUE\_IGNORE\_PASSWORD\_SCRIPT\_ERRORS runs the Hue shell even if hue.ini contains passwords generated by Cloudera Manager (such as bind\_password and ssl\_password).



**Note:** Do not export HUE\_IGNORE\_PASSWORD\_SCRIPT\_ERRORS or HUE\_DATABASE\_PAS SWORD to ensure that they are not stored and only apply to this command.

For CDH parcel deployments:

• Run the interactive Hue Python shell (Ctrl+D to quit)

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 /opt/cloudera/parcels/CDH/lib/hue/
build/env/bin/hue shell
```

Or with the database password:

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 HUE_DATABASE_PASSWORD=<your db passw
ord> /opt/cloudera/parcels/CDH/lib/hue/build/env/bin/hue shell
```

• Change a user password

HUE\_IGNORE\_PASSWORD\_SCRIPT\_ERRORS=1 /opt/cloudera/parcels/CDH/lib/hue/bu ild/env/bin/hue changepassword admin

• Promote Hue user to superuser

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 /opt/cloudera/parcels/CDH/lib/hue/bu
ild/env/bin/hue shell
```

```
from django.contrib.auth.models import User
a = User.objects.get(username='gwen')
a.is_superuser = True
a.save()
```

• Count all of the documents of a certain user:

from django.contrib.auth.models import User
from desktop.models import Document2

user=User.objects.get(username='demo')
Document2.objects.documents(user=user).count()

Out[X]: 1167

• List available subcommands

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 /opt/cloudera/parcels/CDH/lib/hue/bu ild/env/bin/hue
```

For CDH package deployments:

```
HUE_IGNORE_PASSWORD_SCRIPT_ERRORS=1 /usr/lib/hue/build/env/bin/hue shell
```

## **Connect an external database**

Hue needs its own database to store items such as user account information, job submissions, and SQL queries. It is packaged with a lightweight embedded PostgreSQL database, which is intended only for proof-of-concept deployments with one Hue server. For production environments, Cloudera recommends connecting Hue to an external database.

There are two ways to connect Hue to an external database:

- During a new CDP installation with the Cloudera Manager Installation Wizard at the Database Setup step. The database must be installed, configured, and running.
- After CDP is installed with Cloudera Manager, go to the HueConfiguration tab. You can migrate from an old database and connect to a new one. Or you can just connect to the new database without saving the data in the old database.

It is only necessary to migrate to a new database if you want to save the data in your current database. Otherwise, connect to the new database and restart Hue without migrating the old database data. External databases can be remote, but ensure that the database server is properly configured to listen on the correct address to receive requests from Hue.

# Enabling a multi-threaded environment for Hue

A multi-threaded environment can help reduce the time it takes to migrate data from one database to other. By default, operations run on a single thread. For example, if you are switching from MySQL as the backend database for Hue to Oracle, then enabling a multi-threaded environment significantly reduces the data transfer time.

## Procedure

- 1. Log into Cloudera Manager as an Administrator.
- 2. Go to Clusters Hue service Configuration Hue Service Advanced Configuration Snippet (Safety Valve) for hue\_safety\_valve.ini .
- 3. Locate the [[database]] section under [desktop] and set threaded to true:

```
[desktop]
[[database]]
options={"threaded":true}
```

- 4. Click Save Changes.
- 5. Restart the Hue service.